	marine de la compania	Staaken Airi	'ield		ganda, yangan gan salah, unan kepinan yan kecilah indi delah tagan () Kiladi Pili Pili Reli Helek	i i
ace were	ta emera en la seción del e	PROCEEDING TO SECURITY OF THE PROCESSION OF THE	Helicity Supplementational Processor for Swellth Contribution 1, 1988 64, 4,77, William 64, Thomas		COMMUNICATION AND ASSESSED OF PERSONS AND ASSESSED ASSESS	
VALU	NOITA	menting that and and a	PLACE ORTAINE		parapriana yaka palaja, kurruntun akersak satu	50V1 UU
	of con		e valantera valenderar ven		uniconius no auropapingaluniaren errana accidente erran	MONINGSHOP SHE WISHINGS AMERICAN
			DATE			. 1
			andicular and control to the current transferment in a substitution of the control of the contro			
			SURES (NO. & TYPE)			i
EMA	RKS	BE MATERIAL CONFESSION OF THE PARTY OF THE P	angan atah-ahir an Tapapa — alaman menerahan atah atah atah atah atah atah atah	ementeerinaan elementeerin elementeerinaan serriihaan talahaan elementeerinaan elementeerinaan elementeerinaan	and representative states of the contrast of t	AND THE PROPERTY OF THE STATE O
	inggi in relativos a subresto el Paris	diriphysical constitution was present to see	nakan kasikamiketi dati namani dan di Salinat parata kemulik dasi dalah 1 milan 19 2 di kesat per kema	navier distribute of eight a minute season some annial sense view de la 180 (al 180 (al 180 (al 180	delater Nove et 3 (1951 Sp. 1980) i Open Francisco (1951 Or State di Gradi Mallacian dalla Per	managaman araga - a araga manararan samat natara na arabat m
graneral de l'anno d		namen enggan kamin enkeres samon meksah kanpar et in hasilah sak	mateur, opinioralitationerinaer word valerier inskammanischer ermolik (s. 1878– C. 1881– 2. 1881). Mille di "And	त्रकार, संस्थान वर्षे नेपानुं निर्देशक हो। अवस्थान के स्थान वर्णा वर्णा स्थान वर्णा स्थान वर्णा स्थान वर्णा स	nnerskilanskal sakk til vilka sakkala kalan och han eller de filmlig sin die lätter för satt.	The state of the s
					monent title til en state s	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE
						50X1-HU
						30/1-110
	1.	On 18 Septem	ber 1951, 32 ground atta	ock aircraft and	truck	were
			Staaken airfield.			50X1-HU
	2.	On 12 Septem	ber, 34 ground attack ai ine high-wing monoplanes	i rc raft, 5 trans were parked at	ports, 4 biplanes the field.	s and
					The	
	, 3.	and started	et 800 meters beyond the excavating foxholes in to 20 September, aircraft es, 3 transports, 3 bipla	observed at the	e field included to-engine high-wi	ne track 50X1-HU 34 ground ng monoplane.
	.3.	and started	excavating foxnotes in a 20 September, aircraft es, 3 transports, 3 bipla	observed at the	e field included te-engine high-wi	ne track 50X1-HU 34 ground ng monoplane.
		At 6 p.m. or attack plane	excavating foxnotes in a 20 September, aircraft as, 3 transports, 3 hipla	observed at the	e field included te-essine high-wi Truck were observed ent	track 50X1-HU The ground The monoplane. Sering
	, 3.	At 6 p.m. or attack plane	excavating foxnotes in a 20 September, aircraft es, 3 transports, 3 bipla	observed at the anes and 1 sing. ember, 38 IL-10.	e field included te-essine high-wi Truck were observed ent	track 50X1-HU The ground of menoplane. Sering 50X1-HU
		At 6 p.m. or attack plane	excavating foxnotes in a 20 September, aircraft as, 3 transports, 3 biple the field. and 11 a.m. on 20 September aircraft are aircraft as a september aircraft aircraft are aircraft as a september aircraft are air	observed at the anes and 1 sing. ember, 38 IL-10.	e field included te-esgine high-wi Truck were observed ent	track 50X1-HU The track 50X1-HU The track 50X1-HU Solution of the track 50X1-HU
		and started At 6 p.m. or attack plane and leaving Between 9:36	excavating foxnoles in a 20 September, aircraft es, 3 transports, 3 biple the field. D and 11 a.m. on 20 September see	observed at the anes and 1 sing. ember, 38 IL-10. There was	e field included to-engine high-wi Truck were observed ent no flying. Truck	track 50X1-HU The track 50X1-HU The track 50X1-HU Solution of the track 50X1-HU Solution of the track 50X1-HU
		and started At 6 p.m. or attack plane and leaving Between 9:36	excavating foxnoles in a 20 September, aircraft es, 3 transports, 3 biple the field. D and 11 a.m. on 20 September see	observed at the anes and 1 sing. ember, 38 IL-10. There was	e field included to-engine high-wi Truck were observed ent no flying. Truck	track 50X1-HU The track 50X1-HU The track 50X1-HU Solution of the track 50X1-HU
		and started At 6 p.m. or attack plane and leaving Between 9:36	excavating foxnoles in a 20 September, aircraft es, 3 transports, 3 biple the field. D and 11 a.m. on 20 September see	observed at the anes and 1 sing. ember, 38 IL-10. There was	Truck Truck of the field included the engine high-will be reconstructed and find the field included and find the field included	track 50X1-HU The track 50X1-HU The track 50X1-HU Solution of the track 50X1-HU Solution of the track 50X1-HU
		and started At 6 p.m. or attack plane and leaving Between 9:36	excavating foxnotes in a 20 September, aircraft as, 3 transports, 3 biple the field. and 11 a.m. on 20 September aircraft are aircraft as a september aircraft aircraft are aircraft as a september aircraft are air	observed at the anes and 1 sing. ember, 38 IL-10. There was	Truck	50X1-HU 50X1-HU 50X1-HU
		and started At 6 p.m. or attack plane and leaving Between 9:36	excavating foxnoles in a 20 September, aircraft es, 3 transports, 3 biple the field. D and 11 a.m. on 20 September see	observed at the anes and 1 sing. ember, 38 IL-10. There was another was another.	Truck Truck of the field included the engine high-will be reconstructed and find the field included and find the field included	50X1-HU 50X1-HU 50X1-HU

Declassified in Part - Sanitized Copy Approved for Release 2012/05/31: CIA-RDP82-00457R009100510005-4

